IN THE CLAIMS:

Please amend the claims as follows:

1. (Currently Amended) A method of displaying a menu on a display of an electronic device, the method comprising: the steps of

displaying a menu on a display of an electronic device, including displaying one or more a plurality of selection elements,

defining an auxiliary element for at least one selection element, activating one of the selection elements element, magnifying said one of the selection elements, and

displaying an auxiliary element only in the one of the selection elements that has been activated, an active selection element

wherein the at least one auxiliary element includes at least one directional indicator indicating possible navigating directions for activating an other of the selection elements displayed outside said one of the selection elements.

- (Currently Amended) The method of claim 1, further comprising the steps of, selecting a selection element,
 defining a submenu for the one of the selection elements and element,
 magnifying said selection element,
 displaying said submenu a submenu, and
 displaying an auxiliary element.
- 3. (Currently Amended) The method of claim 2, wherein one selection <u>further comprising:</u>
 <u>activating an</u> element of a submenu, is activated and
 <u>displaying</u> an auxiliary element is <u>displayed</u> on the activated selection element of the submenu.
- 4. (Currently Amended) The method of claim 1, wherein the auxiliary element is not shown in the non-active selection element elements.

5. CANCEL.

- 6. (Currently Amended) The method of <u>claim 1</u> elaim 5, wherein the indicator is an arrow pointing to one possible navigating direction.
- 7. (Currently Amended) The method of claim 1, wherein the <u>another</u> auxiliary element, in the one of the selection elements that has been activated, displays at least one indicator indicating a selectable function.
- 8. (Currently Amended) The method of claim 7, wherein the indicator is a shortcut menu selectable function is accessible via a shortcut.
- 9. (Original) The method of claim 1, wherein said auxiliary element is located close to an identifier of the active selection element.
- 10. (Currently Amended) The method of claim 1, wherein the identifier an identifier of the selection element is at least one of the following: an icon, an object, a figure, a text, or a cell of a menu.
- 11. (Original) A graphic user interface (GUI) of an electronic device, the function of the GUI being to present various menus, wherein
 - the display format comprises one or more selection elements,
 - at least one selection element comprises an auxiliary element, and
 - only an active selection element comprises a visible auxiliary element.
- 12. (Original) The graphic user interface of claim 11, further comprising at least one magnified selection element of the first selection element level.

- 13. (Original) The graphic user interface of claim 11, wherein the auxiliary element comprises at least one indicator indicating the possible navigating direction.
- 14. (Original) The graphic user interface of claim 13, wherein the indicator is an arrow pointing to one possible navigating direction.
- 15. (Original) The graphic user interface of claim 11, wherein the auxiliary element comprises at least one indicator indicating the selectable function.
- 16. (Original) The graphic user interface of claim 15, wherein the indicator is a shortcut menu.
- 17. (Original) The graphic user interface of claim 11, wherein the selection element comprises an identifier of the element and an auxiliary element which are located close to said identifier.
- 18. (Original) The graphic user interface of claim 11, wherein the identifier of the selection element is at least one of the following: an icon, an object, a figure, a text, or a cell of a menu.
- 19. (Currently Amended) A mobile phone comprising:

a graphic user interface (GUI), the function of the GUI being configured to present various menus, wherein at least one of the menus comprises display format comprises one or more a plurality of selection elements;

a control device configured to activate one of the selection elements; and

a magnifier module configured to magnify said one of the selection elements,

wherein at least one of the selection element elements comprises an auxiliary element, and

Attorney Docket No. 915-005.065 USPTO Serial No. 10/602,540

wherein only an active selection element comprises a visible auxiliary element, and

wherein the at least one auxiliary element includes at least one directional indicator indicating possible navigating directions for activating an other of the selection elements displayed outside said one of the selection elements.

20. (Currently Amended) The mobile phone of claim 19, wherein the graphic user interface is further configured to present a submenu for the one of the selection elements. the auxiliary element is arranged to indicate at least one of the following

the directions to which it is possible to navigate from an active selection element.

the possible selectable functions.

- 21. (Original) A personal digital assistant (PDA) comprising a graphic user interface (GUI), the function of the GUI being to present various menus wherein
 - the display format comprises one or more selection elements,
 - at least one selection element comprises an auxiliary element, and
 - only an active selection element comprises a visible auxiliary element.
- 22. (Currently Amended) A software program for displaying a menu on a display of an electronic device, the program comprising a number of instructions which, when executed by a processor, prompts the processor to perform the steps functions of:

displaying one or more selection elements,
defining an auxiliary element for at least one selection element,
activating one selection element, and

displaying an auxiliary element only in an active selection element.

displaying a menu on a display of an electronic device, including displaying a plurality of selection elements,

activating one of the selection elements,

magnifying said one of the selection elements, and

displaying an auxiliary element only in the one of the selection elements that has been activated,

wherein the at least one auxiliary element includes at least one directional indicator indicating possible navigating directions for activating an other of the selection elements displayed outside said one of the selection elements.

23. (Currently Amended) The software program of claim 22, that also performs enables at least one of the following: steps of

indicating the possible navigating directions from the active selection element by the means of the auxiliary element,

indicating the possible selectable functions of the active selection element by the means of the auxiliary element.

defining a submenu for the one of the selection elements, and displaying said submenu.

24. (Currently Amended) A storage medium readable by a computer, said medium containing information stored therein, which information, when executed by a processor, prompts the processor to perform the steps functions of:

displaying one or more selection elements,
defining an auxiliary element for at least one selection element,
activating one selection element, and

displaying an auxiliary element only in an active selection element.

displaying a menu on a display of an electronic device, including displaying a plurality of selection elements,

activating one of the selection elements,

magnifying said one of the selection elements, and

displaying an auxiliary element only in the one of the selection elements that has been activated,

wherein the at least one auxiliary element includes at least one directional indicator indicating possible navigating directions for activating an other of the selection elements displayed outside said one of the selection elements.

25. (Currently Amended) The storage medium of claim 24, that also performs enables at least one of the following: steps of

indicating the possible navigating directions from the active selection element by the means of the auxiliary element,

indicating the possible selectable functions of the active selection element by the means of the auxiliary element.

defining a submenu for the one of the selection elements, and displaying said submenu.

26. (New) A mobile phone comprising:

means for presenting various menus, wherein at least one of the menus comprises a plurality of selection elements;

means for activating one of the selection elements; and means for magnifying said one of the selection elements,

wherein at least one of the selection elements comprises an auxiliary element,

wherein only an active selection element comprises a visible auxiliary element, and

wherein the at least one auxiliary element includes at least one directional indicator indicating possible navigating directions for activating an other of the selection elements.

27. (New) The mobile phone of claim 19, further comprising means for presenting a submenu for the one of the selection elements.